

Please replace the Abstract at page 42 with the following replacement Abstract:

ABSTRACT

A method and apparatus for helping a user to locate new information displayed in a window on a computer display in a graphical user interface (GUI) environment after scrolling the window to a new portion of a document by providing temporary visual clues distinguishing ~~processed information, that is, "old" information,~~ also displayed in the window before scrolling, ~~and not processed information, that is, from~~ information not displayed in the window before scrolling. The Said visual clues are displayed only if the displayed ~~portion of window's related "old"~~ information is displayed in the window before scrolling for more than ~~then~~ a predetermined amount of time. According to preferred embodiments the temporary visual clues are implemented to avoid user distraction from his or her main task. ~~A user can customize the usage of the visual clues by setting relevant parameters.~~